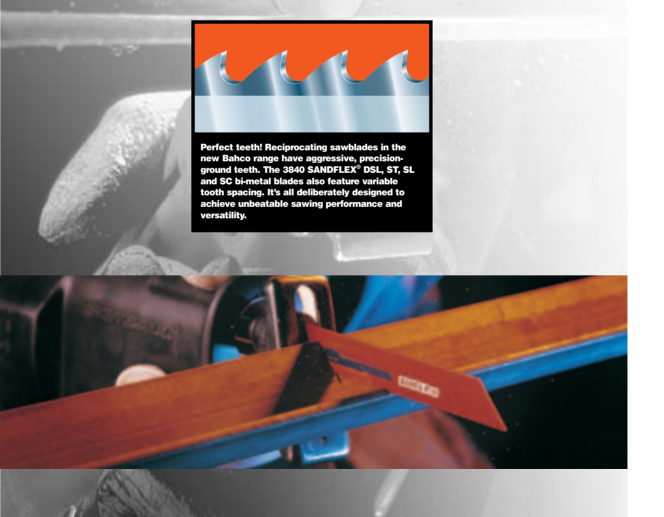


Perfect performance.

A truly professional reciprocating sawblade should not only be strong and easy to use. It should also have ground teeth that deliver a powerful bite for coping with even the most difficult application. The new Bahco generation of reciprocating sawblades easily meets all these requirements.

A unique range of reciprocating sawblades.

The new range offers many important improvements and new product additions. As well as considerably wider choice of lengths, designs and toothings, there are new versions for truly demanding applications, such as the SANDFLEX® DSL for building and demolition jobs. Other new products include carbon steel blades specially designed for wood-cutting, and a range of carbide blades for hard, abrasive materials.





Perfect for every kind of job.

Whatever the task, you'll find the correct reciprocating sawblade in the new range. A complete family of professional-class tools with features that make them the natural choice in virtually any situation.



- 1. Demolition work. 3840 SANDFLEX® DSL.
- 2. Cutting of roofing tiles. 3846 Carbide.
- 3. Metal cutting. 3840 SANDFLEX® ST.
- 4. Cutting of thick wood with nails. 3840 SANDFLEX® SL.
- 5. Cutting of glazed tiles. 3846 Carbide Grit.
- 6. Cutting of porous concrete building blocks. 3846 Carbide.
- 7. Cutting of pure wood. 3842 Wood.
- 8. Cutting of bricks. 3846 Carbide.









3840 SANDFLEX® ST/SL/SC



Strong, flexible SANDFLEX® bi-metal blades have powerful teeth of hardened, high-speed steel – beam-welded onto a flexible, spring-steel backing. Universal toothing for straight and rapid sawing in metal, plastic, wood, and wood with nails. Also available in a range for contour sawing.

ST For straight and quick cutting of metal, plastic, laminates and wood with nails. **Blade length:** 100, 150, 228 and 300 mm. **Toothing:** 6, 8/12, 10, 14, 18 and 24 teeth per inch.

Product	EAN code	Blade-	Blade thick-	Teeth
code	731151+	length mm	ness mm	per inch
5-PACK				
3840-100-6-ST-5P	8235642	100	1.3	6
3840-100-10-ST-5P	8235840	100	0.9	10
3840-100-14-ST-5P	8235932	100	0.9	14
3840-100-18-ST-5P	8236052	100	0.9	18
3840-100-24-ST-5P	8236168	100	0.9	24
3840-150-6-ST-5P	8235680	150	1.3	6
3840-150-8/12-ST-5P	8235758	150	0.9	8/12
3840-150-10-ST-5P	8235871	150	0.9	10
3840-150-14-ST-5P	8235956	150	0.9	14
3840-150-18-ST-5P	8236076	150	0.9	18
3840-150-24-ST-5P	8236182	150	0.9	24
3840-228-8/12-ST-5P	8235789	228	1.3	8/12
3840-228-10-ST-5P	8235901	228	0.9	10
3840-228-14-ST-5P	8235987	228	0.9	14
3840-228-18-ST-5P	8236106	228	0.9	18
3840-300-14-ST-5P	8236014	300	0.9	14
3840-300-18-ST-5P	8236137	300	0.9	18
10-PACK				
3840-100-6-ST-10P	8238681	100	1.3	6
3840-100-10-ST-10P	8238643	100	0.9	10
3840-100-14-ST-10P	8238650	100	0.9	14
3840-100-18-ST-10P	8238667	100	0.9	18

IU-PACK					
3840-100-6-ST-10P	8238681	100	1.3	6	
3840-100-10-ST-10P	8238643	100	0.9	10	
3840-100-14-ST-10P	8238650	100	0.9	14	
3840-100-18-ST-10P	8238667	100	0.9	18	
3840-100-24-ST-10P	8238674	100	0.9	24	
3840-150-6-ST-10P	8238766	150	1.3	6	
3840-150-8/12-ST-10P	8238773	150	0.9	8/12	
3840-150-10-ST-10P	8238698	150	0.9	10	
3840-150-14-ST-10P	8238704	150	0.9	14	
3840-150-18-ST-10P	8238711	150	0.9	18	
3840-150-24-ST-10P	8238728	150	0.9	24	
3840-228-8/12-ST-10P	8238834	228	1.3	8/12	
3840-228-10-ST-10P	8238780	228	0.9	10	
3840-228-14-ST-10P	8238797	228	0.9	14	
3840-228-18-ST-10P	8238803	228	0.9	18	
3840-300-14-ST-10P	8238841	300	0.9	14	
3840-300-18-ST-10P	8238858	300	0.9	18	

100-PACK					
3840-150-8/12-ST-100P	8235772	150	0.9	8/12	
3840-150-10-ST-100P	8235895	150	0.9	10	
3840-150-14-ST-100P	8235970	150	0.9	14	
3840-150-18-ST-100P	8236090	150	0.9	18	
3840-150-24-ST-100P	8236205	150	0.9	24	
3840-228-8/12-ST-100P	8235802	228	1.3	8/12	
3840-228-10-ST 100P	8235925	228	0.9	10	
3840-228-14-ST-100P	8236007	228	0.9	14	
3840-228-18-ST-100P	8236120	228	0.9	18	
3840-300-14-ST-100P	8236045	300	0.9	14	
3840-300-18-ST-100P	8236151	300	0.9	18	

SL for all-round cutting of metal, plastic, laminates and wood with nails. **Blade length:** 150, 228 and 300 mm.

Toothing: 5/8, 6 and 8/12 teeth per inch

Product code	EAN code 731151+	Blade- length mm	Blade thick- ness mm	Teeth per inch
5-PACK				
3840-150-5/8-SL-5P	8235611	150	1.3	5/8
3840-228-6-SL-5P	8235710	228	1.3	6
3840-300-6-SL-5P	8235734	300	1.3	6
3840-300-8/12-SL-5P	8235826	300	1.3	8/12
10-PACK				
3840-150-5/8-SL-10P	8238759	150	1.3	5/8
3840-228-6-SL-10P	8238827	228	1.3	6
3840-300-6-SL-10P	8238872	300	1.3	6
3840-300-8/12-SL-10P	8238889	300	1.3	8/12
100-PACK				
3840-150-5/8-SL-100P	8235628	150	1.3	5/8

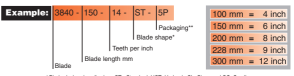


SC For contour sawing of metal, plastic, laminates, wood with nails. **Blade length:** 100 and 150 mm.

Toothing: 4/6, 10, 14 and 18 teeth per inch

Product code	EAN code 731151+	Blade- length mm	Blade thick- ness mm	Teeth per inch
5-PACK				
3840-100-10-SC-5P	8235567	100	0.9	10
3840-100-14-SC-5P	8235574	100	0.9	14
3840-100-18-SC-5P	8235581	100	0.9	18
3840-150-4/6-SC-5P	8235598	150	1.3	4/6
10-PACK				
3840-150-4/6-SC-10P	8238735	150	1.3	4/6

Material- thickness	Teeth per inch
>50 mm / > 2"	4/6
20 - 50 mm / 3/4 - 2"	5/8
20 - 50 mm / 3/4 - 2"	6
10 - 20 mm / 3/8 - 3/4"	8/12
20 - 50 mm / 3/4 - 2"	10
10 - 20 mm / 3/8 - 3/4"	14
3 - 10 mm / 1/8 - 3/8	18
0 - 3 mm / 0 - 1/8"	24



3840 SANDFLEX® DSL







Extra heavy-duty bi-metal blade with coarse teeth for building and demolition work. The increased thickness (1.6 mm) makes this blade ideal for cutting almost any building material, such as heavy wood with large-dimension nails.

Product code	EAN code 731151+	Blade length mm	Blade thick- ness mm	Teeth per inch
5-PACK				
3840-150-5/8-DSL-5P	8236212	150	1.6	5/8
3840-228-5/8-DSL-5P	8236250	228	1.6	5/8
3840-300-5/8-DSL-5P	8236274	300	1.6	5/8
10-PACK				
3840-150-5/8-DSL-10P	8238742	150	1.6	5/8
3840-228-5/8-DSL-10P	8238810	228	1.6	5/8
3840-300-5/8DSL-10P	8238865	300	1.6	5/8



Blade length: 150, 228 and 300 mm. **Toothing:** 5/8 teeth per inch.

Material-	Teeth
thickness	per inch
20 - 50 mm / 3/4 - 2"	5/8

3840 SANDFLEX® UST



Extra heavy duty, coarse-toothed bi-metal blade for cutting of metal tubing and other demanding metal work. For machines with fastenings, such as REMS, FLEX, etc.

Product code	EAN code 731151+	Blade length mm	Blade thick- ness mm	Teeth per inch
5-PACK				
3840-150-8-UST-5P	8237578	150	1.6	8
3840-200-8-UST-5P	8237585	200	1.6	8
3840-300-8-UST-5P	8237592	300	1.6	8
3840-150-8-EST-5P	8248659	150	1.6	8
3840-200-8-EST-5P	8248666	200	1.6	8
3840-300-8-EST-5P	8248673	300	1.6	8



Blade length: 150, 200 and 300 mm. Toothing: 8 teeth per inch.

EST blade = single tang.

Material-	Teeth
thickness	per inch
20 - 50 mm / 3/4 - 2"	8

3842 Wood



Blade with special toothing for all-round wood-cutting. The toothing allows considerably faster cross-cutting and ripping compared to traditional blades. The blade is coated for minimum friction.

Product code	EAN code 731151+	Blade length mm	Blade thick- ness mm	Teeth per inch
5-PACK				
3842-150-7-SL-5P	8236298	150	1.0	7
3842-228-7-SL-5P	8236311	228	1.0	7
3842-300-7-SL-5P	8236335	300	1.0	7
10-PACK				
3842-150-7-SL-10P	8238902	150	1.0	7
3842-228-7-SL-10P	8238896	228	1.0	7
3842-300-7-SL-10P	8238919	300	1.0	7



Blade length: 150, 228 and 300 mm. **Toothing:** 7 teeth per inch.

3846 Carbide







Blade with carbide-tipped teeth. Ideal for demanding building and industrial applications, such as cutting of bricks, porous concrete, Leca, Siporex, fiber-glass and plastic laminates.

Product code	EAN code 731151+	Blade length mm	Blade thick- ness mm	Teeth per inch
1-PACK				
3846-150-6-SL-1P	8236359	150	0.9	6
3846-228-3-ST-1P	8236397	228	1.3	3
3846-228-6-ST-1P	8236373	228	0.9	6
3846-300-3-ST-1P	8236403	300	1.3	3
3846-300-6-ST-1P	8236380	300	0.9	6



Blade length: 228 and 300 mm. Toothing: 3 and 6 teeth per inch.



Blade length: 150 mm. Toothing: 6 teeth per inch.

3846 Carbide Grit



Blade with carbide grit cutting edge. For precision cutting of extremely hard materials, such as glass, glazed tiles and ceramics.

Product code	EAN code 731151+	Blade- length mm	Blade thick ness mm
2-PACK			
3846-100-G-ST-2P	8236410	100	0.9
3846-150-G-ST-2P	8236427	150	0.9



Blade length: 100 and 150 mm.



Sets







For users with varying needs, Bahco reciprocating sawblades are available in practical sets containing the types most commonly used. The sets are delivered in transparent plastic cases with hanger.

	Product code	EAN code 731151+	Blade length mm	Blade thick- ness mm	Teeth per inch	Standard ST	Slope SL	Scroll SC
ı	RECIP-SET-5	8236434						
	3840-100-14-SC		100	0.9	14			
	3840-150-5/8-SL		150	1.3	5/8			
	3840-150-14-ST		150	0.9	14			
	3840-150-24-ST		150	0.9	24			
	3842-150-7-SL		150	1.0	7			
	RECIP-SET-10	8236441						
	3840-100-6-ST		100	1.3	6			
	3840-100-10-SC		100	0.9	10			
	3840-100-18-SC		100	0.9	18			
	3840-100-24-ST		100	0.9	24			
	3840-150-5/8-SL		150	1.3	5/8			
	3840-150-10-ST		150	0.9	10			
	3840-150-14-ST		150	0.9	14			
	3840-150-18-ST		150	0.9	18			
	3840-150-24-ST		150	0.9	24			
	3842-150-7-SL		150	1.0	7			

Material- thickness	Teeth per inch
20 - 50 mm / 3/4 - 2"	5/8
20 - 50 mm / 3/4 - 2"	7
10- 20 mm / 3/8 - 3/4"	14
0 - 3 mm / 0 - 1/8"	24

Material- thickness	Teeth per inch
20 - 50 mm / 3/4 - 2"	5/8
20 - 50 mm / 3/4 - 2"	6
20 - 50 mm / 3/4 - 2"	7
20 - 50 mm / 3/4 - 2"	10
10 - 20 mm / 3/8 - 3/4"	14
3 - 10 mm / 1/8 - 3/8	18
0 - 3 mm / 0 - 1/8"	24

Practical packaging.



Bahco's new generation of reciprocating sawblades are also available in industrial packs containing 5, 10 or 100 blades depending on the type of blade.

New packaging gives users all relevant product information for quickly choosing the correct reciprocating sawblade for the task at hand. Packaging also includes a practical, transparent plastic blade case. Available in sizes for 1, 2 or 5 blades depending on the type of blade.





- 1. Easy-to-understand graphics showing application, toothing and capacity.
- 2. Tear initiation for easy opening.
- 3. A practical case keeps the blades together and ready for use, when carried in the pocket or in the toolbox. The case holds up to 5 blades.

SANDFLEX® Bi-metal tools for professionals.

When SANDFLEX® bi-metal blades were introduced more than 30 years ago they were not only the world's first bi-metal saw blades. They also represented a breakthrough for the unique technology that has made SANDFLEX® bi-metal products internationally renowned for superior durability and unique performance. We make these products in our own factories, to guarantee perfect performance and the highest possible quality. This guarantee makes SANDFLEX® reciprocating sawblades, hacksaw blades and holesaws the natural choice for professional users the world over.



